

IAC Mission Success Stories

Please visit other DTIC IAC Mission Success Pages by following these links...

AMPTIAC
CBUSAC
CPRIA
DACS
HSHAC
MUSAC
TRIA
WISAC
WITAC
WITAC
WITAC
WITAC
WITAC
WITAC

Please visit other Military IAC Mission Success Pages by following these links...

APWAC
CBUSAC
CBUSAC
CBUSAC
CBUSAC
CBUSAC
CBUSAC
CBUSAC
CBUSAC
CBUSAC

Defense Technical Information Center
ATTN: DTIC-JR
8725 John J. Kingman Road, Suite 0944
Fort Belvoir, VA 22060-4218
Commercial: 703.767.9122
DSN: 437-9128
FAX: 703.767.9119
E-mail: iac@dtic.mil

Information Analysis Center



DACS

Story 1

Story 2

Enhanced Situational Awareness Tool (ESAT)

The DACS validated a proof-of-concept for the ESAT under the direction of the USAF Information Warfare Battlelab (IWB). The ESAT was successfully demonstrated at two locations:

1. Combined Intelligence Watch for NORAD/US Space Command in Colorado Springs, and
2. Information Operations Squadron at the USAF Information Agency (AIA) at Kelly Air Force Base in San Antonio, Texas.

The IWB briefed ESAT to the USAF Requirements Oversight Council (AFROC) at Air Staff in January 00 which resulted in planned ESAT demonstrations for USAF XOC, XOI, and XOR. The IWB recommended that the USAF immediately incorporate ESAT into its Information Operations Centers worldwide.

[Continued on Story 1](#)

DoD Software Intensive Systems Web Site

The DACS was selected and awarded a TAT by the DUSD(S&T) to develop a database and maintain the DoD Software Intensive Systems Web Site. This site will be used for all potential DoD customers to be able to locate resources to support their software needs. The mission of the Software Intensive Systems Directorate of the DUSD(S&T) is to improve the development, acquisition, and sustainment of DoD software intensive systems. This is achieved through a 5-pronged approach.

[Continued on Story 2](#)

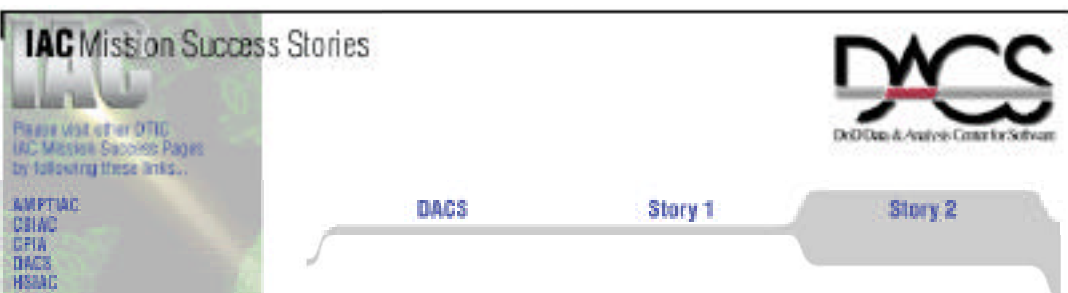
Please visit our Web site at <http://iac.dtic.mil/dacs> or send us an E-mail at dacs@dtic.mil



The DACS validated a proof-of-concept for the Enhanced Situational Awareness Tool (ESAT) under the direction of the USAF Information Warfare Battlelab (IWB). The ESAT was successfully demonstrated at two locations:

- The IWB briefed ESAT to the USAF Requirements Oversight Council (AFROC) at Air Staff in January 00 which resulted in planned ESAT Demonstrations for USAF XOC, XOI, and XOR. The IWB recommended that the USAF immediately incorporate ESAT into its USAF Information Operations Centers worldwide.

Defense Technical Information Center
 ATN: DTIC-JL
 8725 John J. Kingman Road, Suite 9544
 Fort Belvoir, VA 22060-4218
 Commercial: 703.763.9122
 DSN: 437-9128
 FAX: 703.767.9119
 E-mail: jac@dtic.mil



DoD Software Intensive Systems Web Site (continued)

This 5-pronged approach includes—

- Promulgating software practice improvements through improved acquisition practices
- Planning, management, and measurement to support software discipline
- Collaborating with all major DoD software support activities, such as the DACS
- Transitioning S&T to improve the engineering capability for DoD software development & acquisition
- Educating of the software acquisition workforce, including S&T managers



Please visit our Web site at <http://iac.dtic.mil/dacs> or send us an E-mail at dacs@dtic.mil